								She	et 1 of 1	
SUBSTITUTE		PTO-1449		TMENT OF COMMERCE D TRADEMARK OFFICE	ATTY. DOCKET 06056-0314US1	NO.	SERIAL N 10/659,003	SERIAL NO. 10/659,003		
7	MAGA	ATION DISCL	OSURE ST	ATEMENT	APPLICANT: Frank N. Chang, c	ı al.				
JUN 2.5 200	, §)									
a w					FILING DATE		GROUP 1065			
PROPERTY	<u> </u>			TIC DAMPNIN DOCI	September 9, 2003	·	1003			
			1	U.S. PATENT DOCU	MENIS	r · · · · ·		Ţ		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAM	CLASS	SUBCLASS	FILING DATE APPROPRIAT			
KU	AA	3,984,298	10/5/1976	Haber		204	180			
KO	AB	4,146,454	3/27/1979	Haber		204	180			
	AC-	5,637,202	6/10/1997	Harrington, et al.		204	169			
		3,333,723								
						_				
							1			
<u> </u>										
						<u> </u>				
		1								
				OPPLICATION APPLIES DA	CHRAENTE	<u> </u>		<u></u>		
	r	T	ı F	OREIGN PATENT DO	OCUMEN 15			TRANSLATION		
		DOCUMENT DATE COUNT		RY CLASS		SUBCLASS	YES NO			
		NO.				 		1 63	T	
			ļ						 	
	ì	OTHER	DOCUMEN	NTS (Including Author,	Title, Date, Pertin	ent Pages,	Etc.)			
KO		Haber; "Chemoe	electronic mob	ilization of chemical species	in low-conductivity J	luids: New el	ectrokinetic effect	" Proc .Natl. Aca	d. Sci.	
10	AD		USA 79:272-276 (January 1982)							
K)	AE	Heller, et al.: "A	Heller, et al.: "Membrane electrophoresis of DNA" Electrophoresis 14:162-164 (1993) menth un Known							
KO	Haber: "Electromolecular propulsion (EMP): a rapid, simple method for analyzing dyes used in microscopy" Biotechnic & Histochemistry 73(2):59-69 (February 1998)									
		1								
	<u> </u>	7. CA				G	11100	<u> </u>		
EXAMINE	R K	CYL		D	ATE CONSIDER	ED !	<u> </u>	<u>, </u>		
EXAMINER:	Initial i	f citation considered	d, whether or n	ot citation is in conformance	with MPEP 609; Dr	aw line throu	gh citation			
if not in conformance and not considered. Include copy of this form with next communication to applicant.										